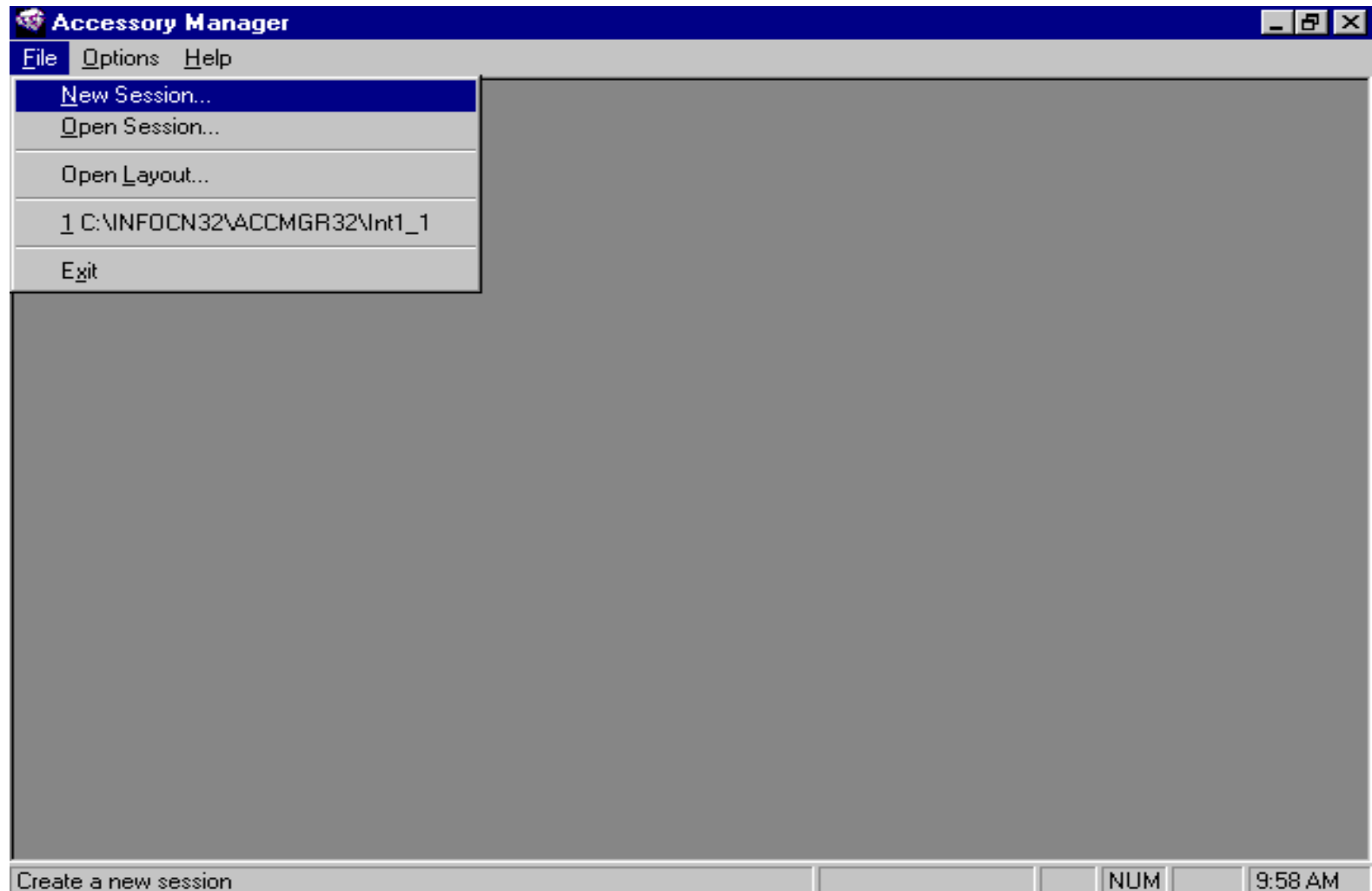


Accessory Manager Startup



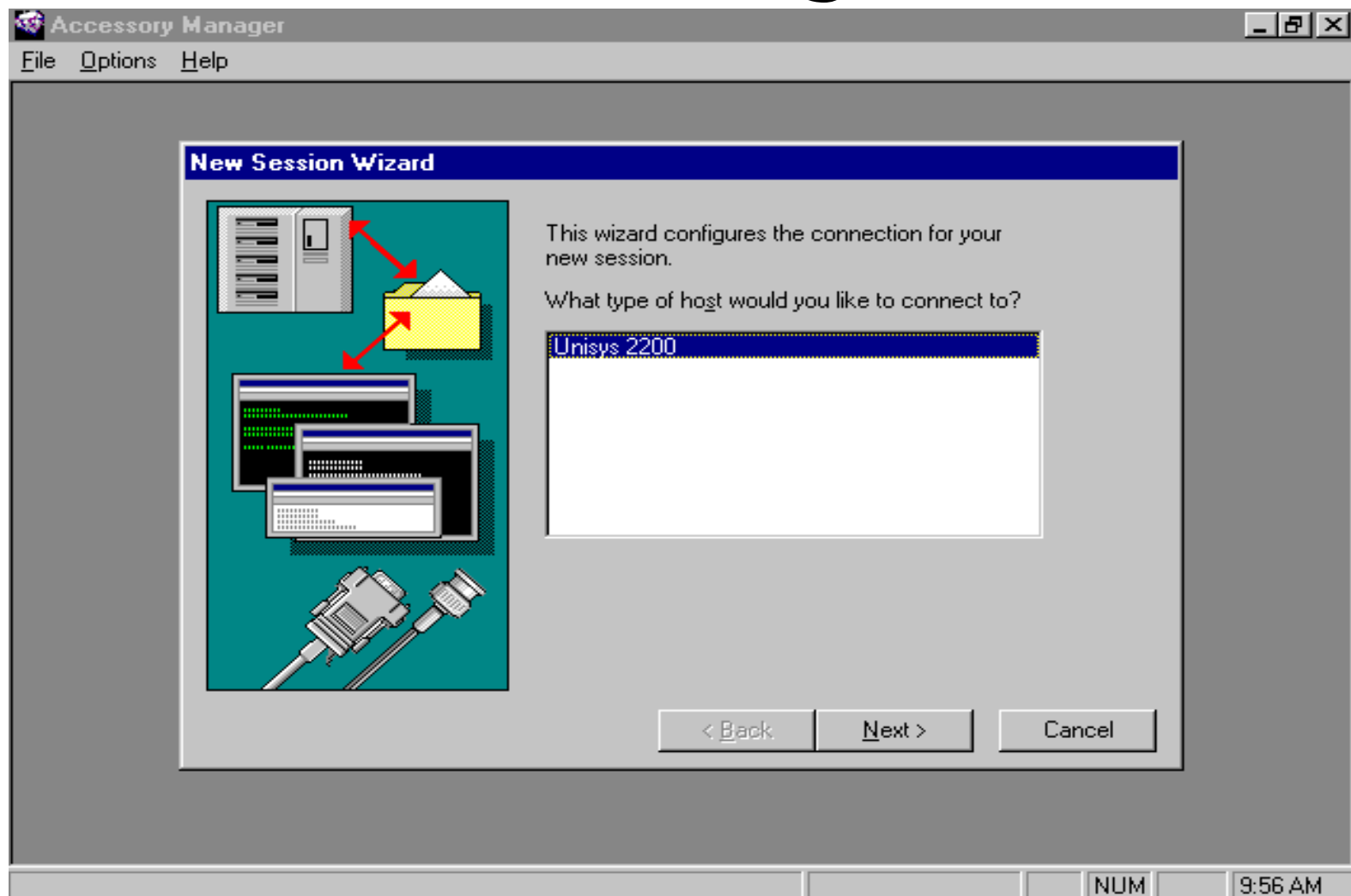
This dialogue box will be displayed the first time the 32 bit Accessory Manager is started. Select the “Enhanced 101-key US keyboard” and click OK.

Session Configuration



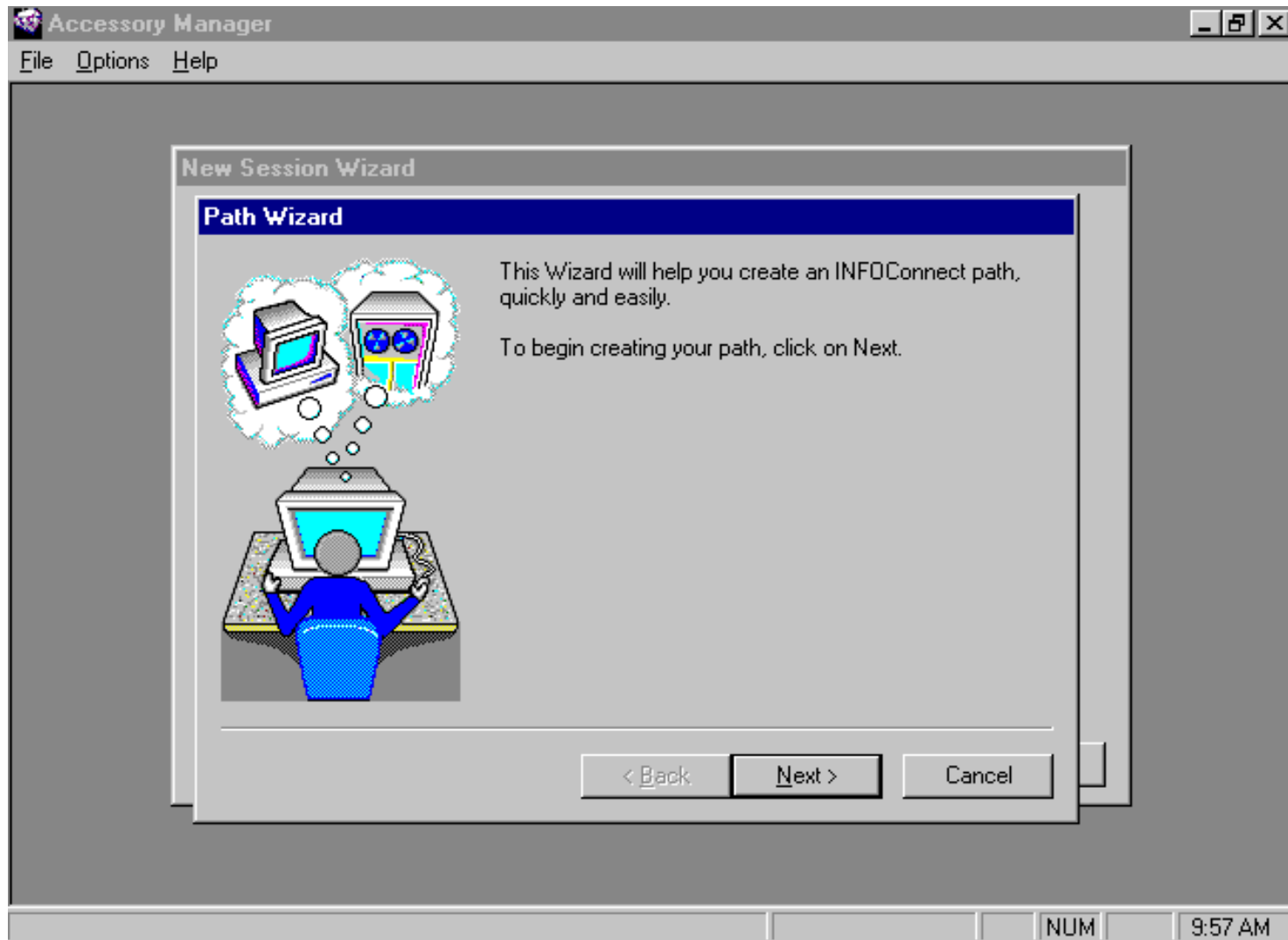
Activate the Session Wizard by selecting New Session from the File menu.

Session Configuration



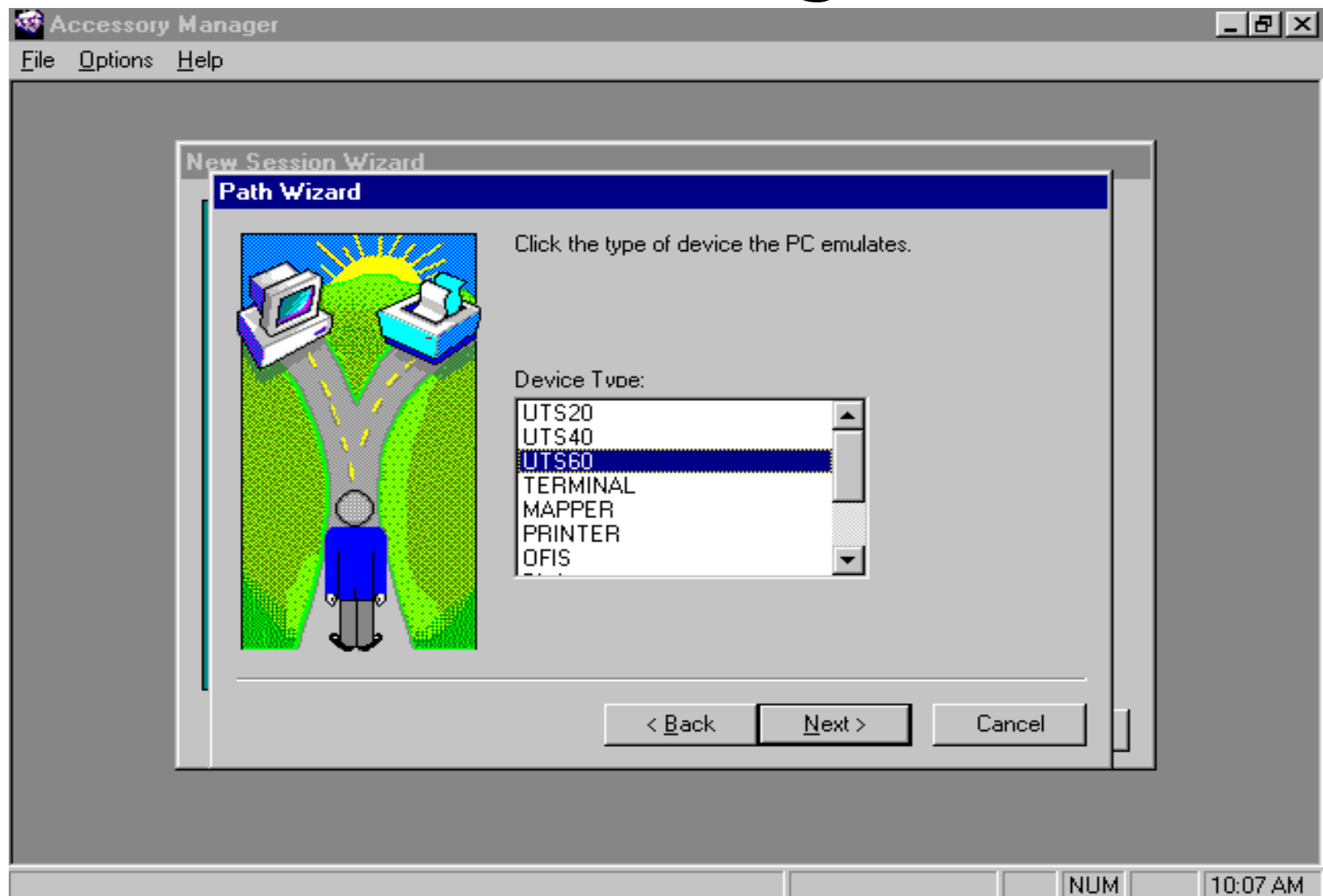
Click on Next
>.

Session Configuration



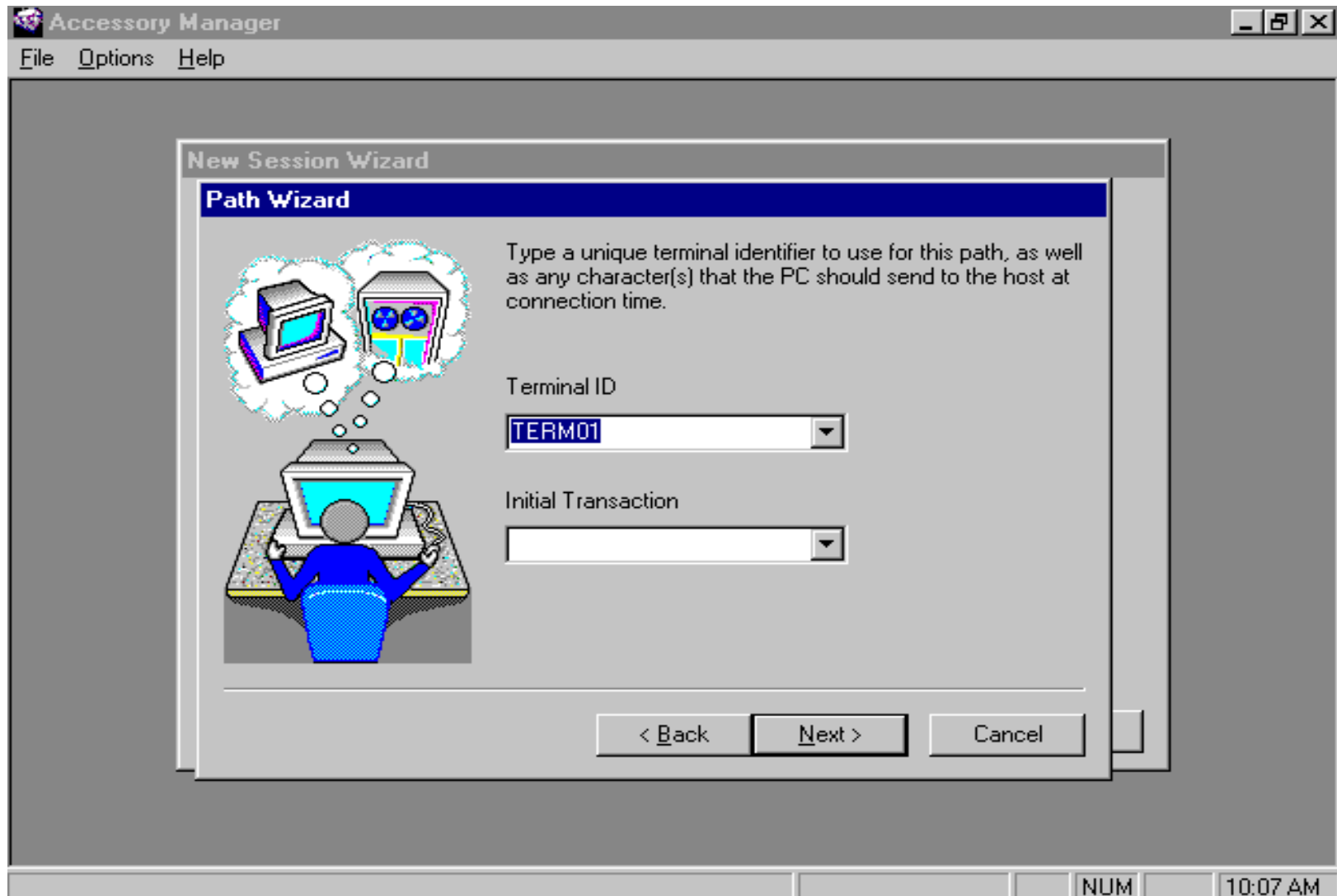
Click on Next >.

Session Configuration



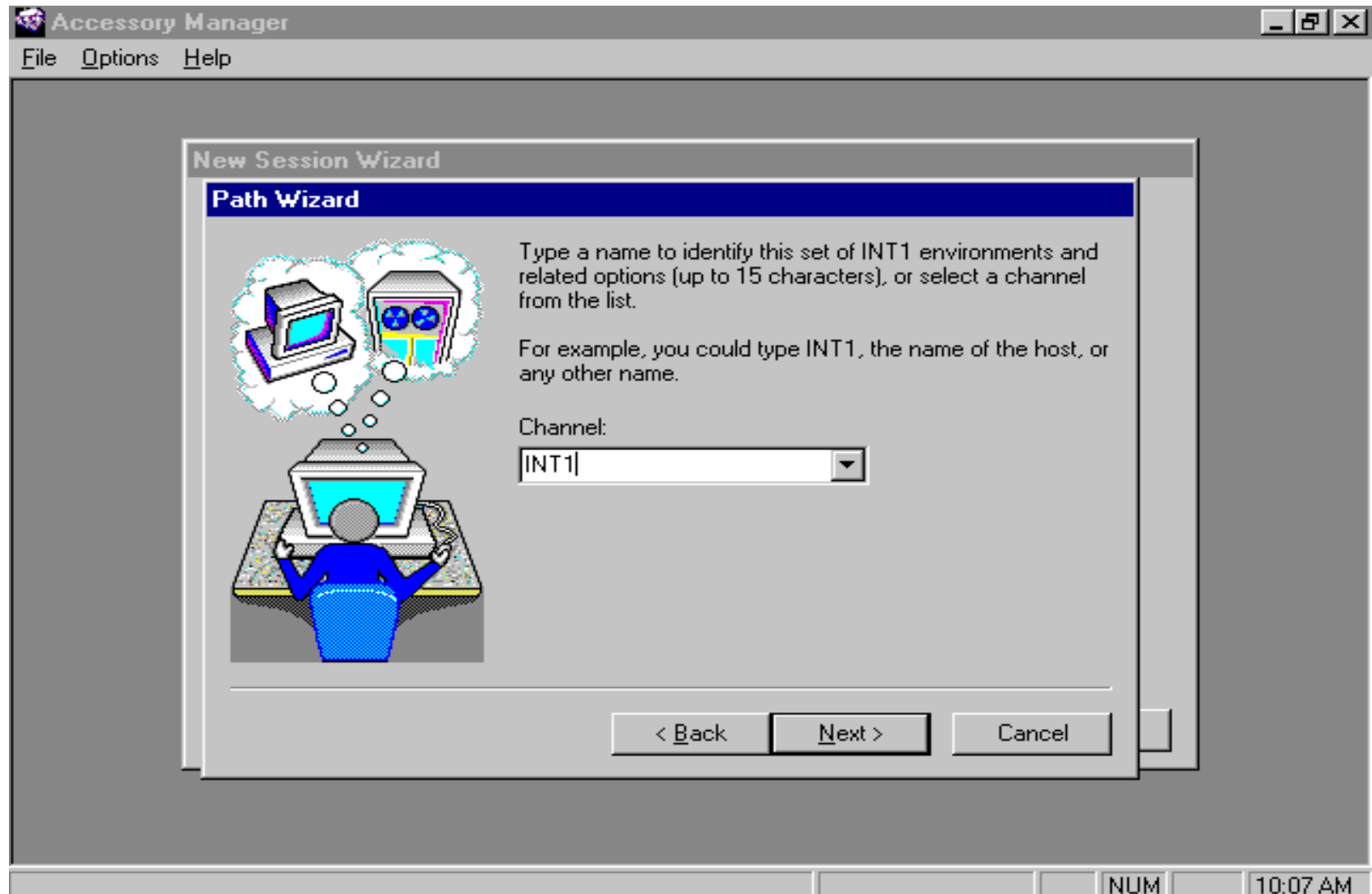
Select your terminal type and click on Next >. 5

Session Configuration



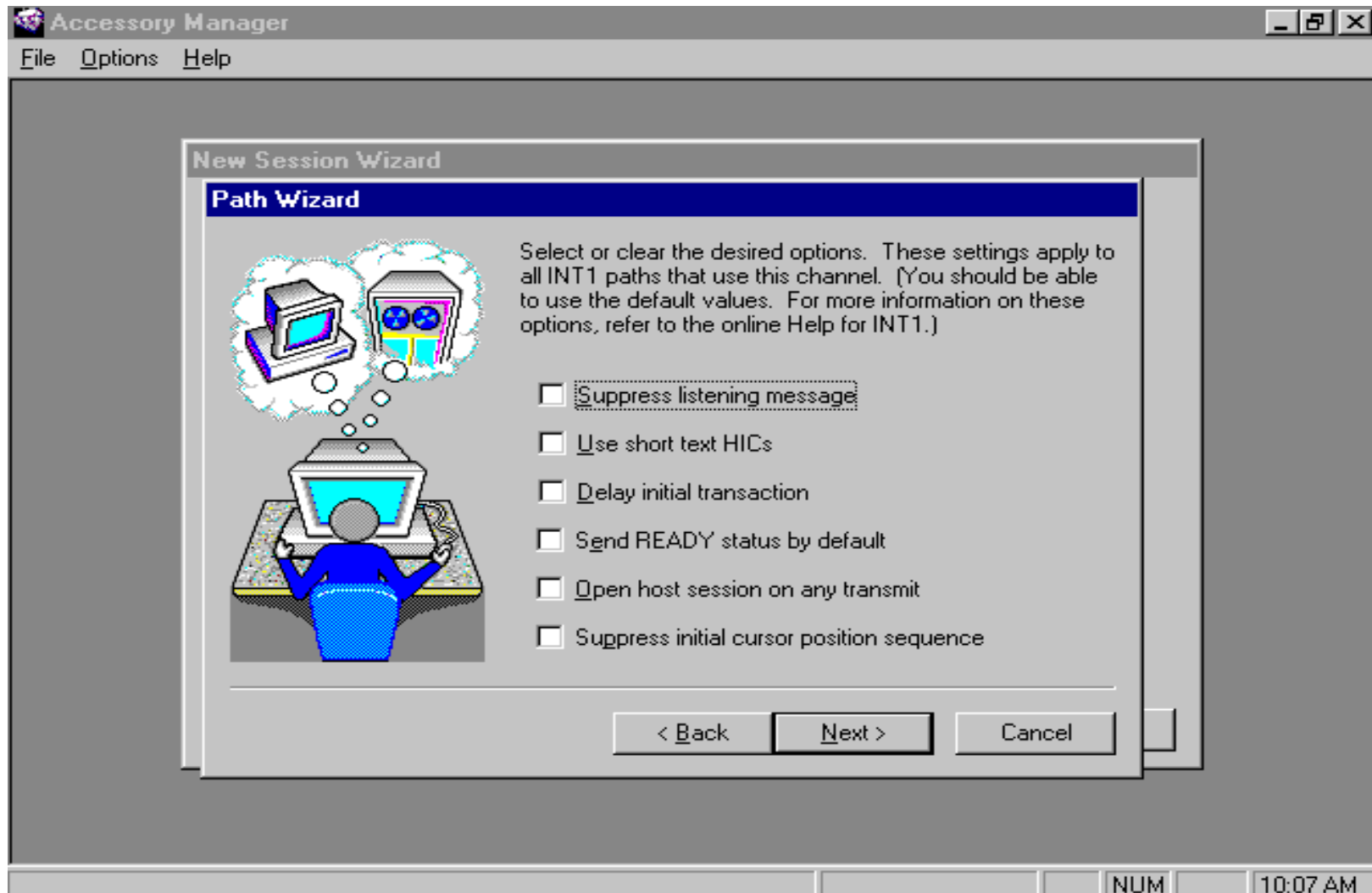
Enter your terminal ID and click on Next >.

Session Configuration



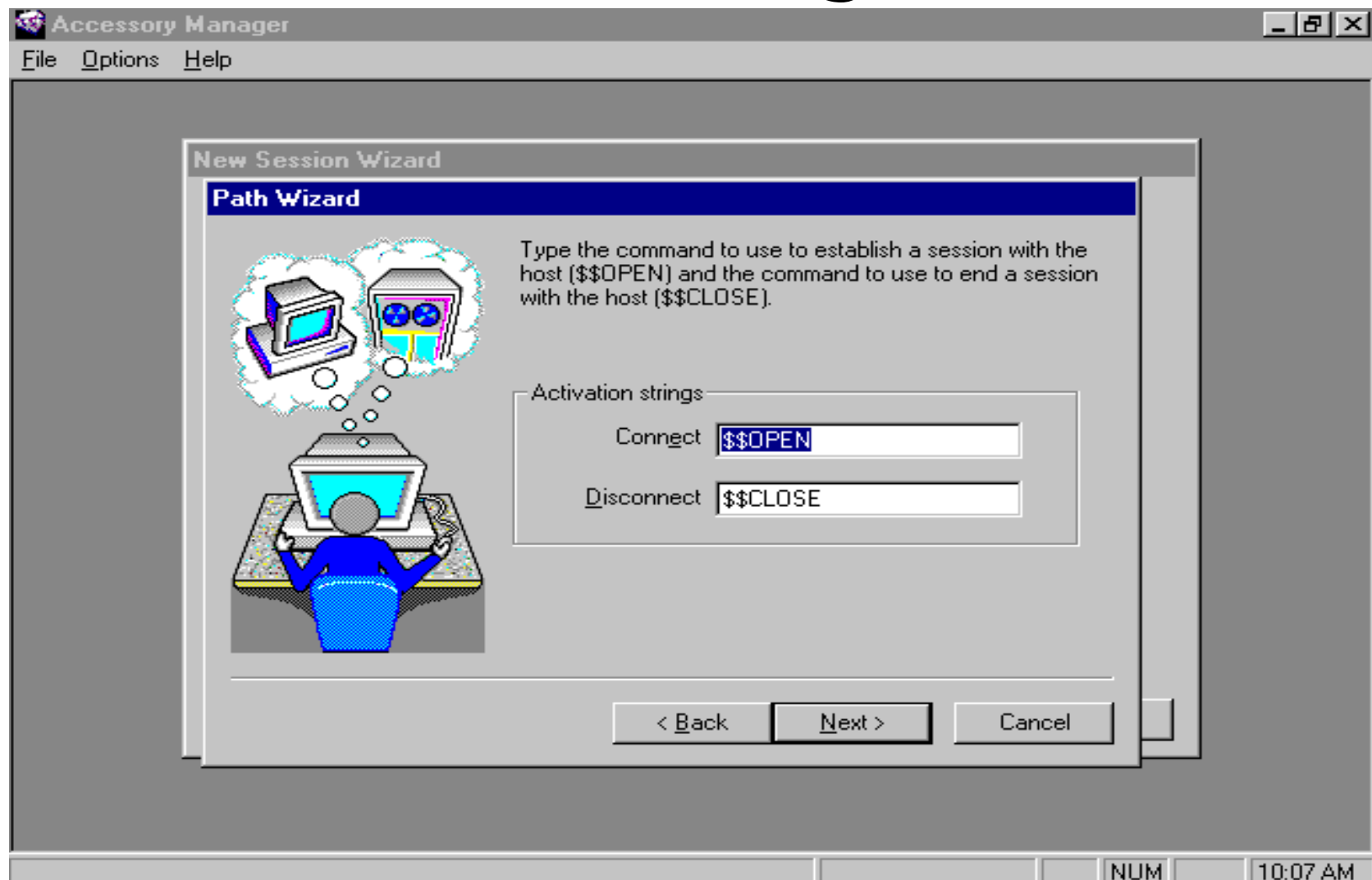
Click on Next >.

Session Configuration



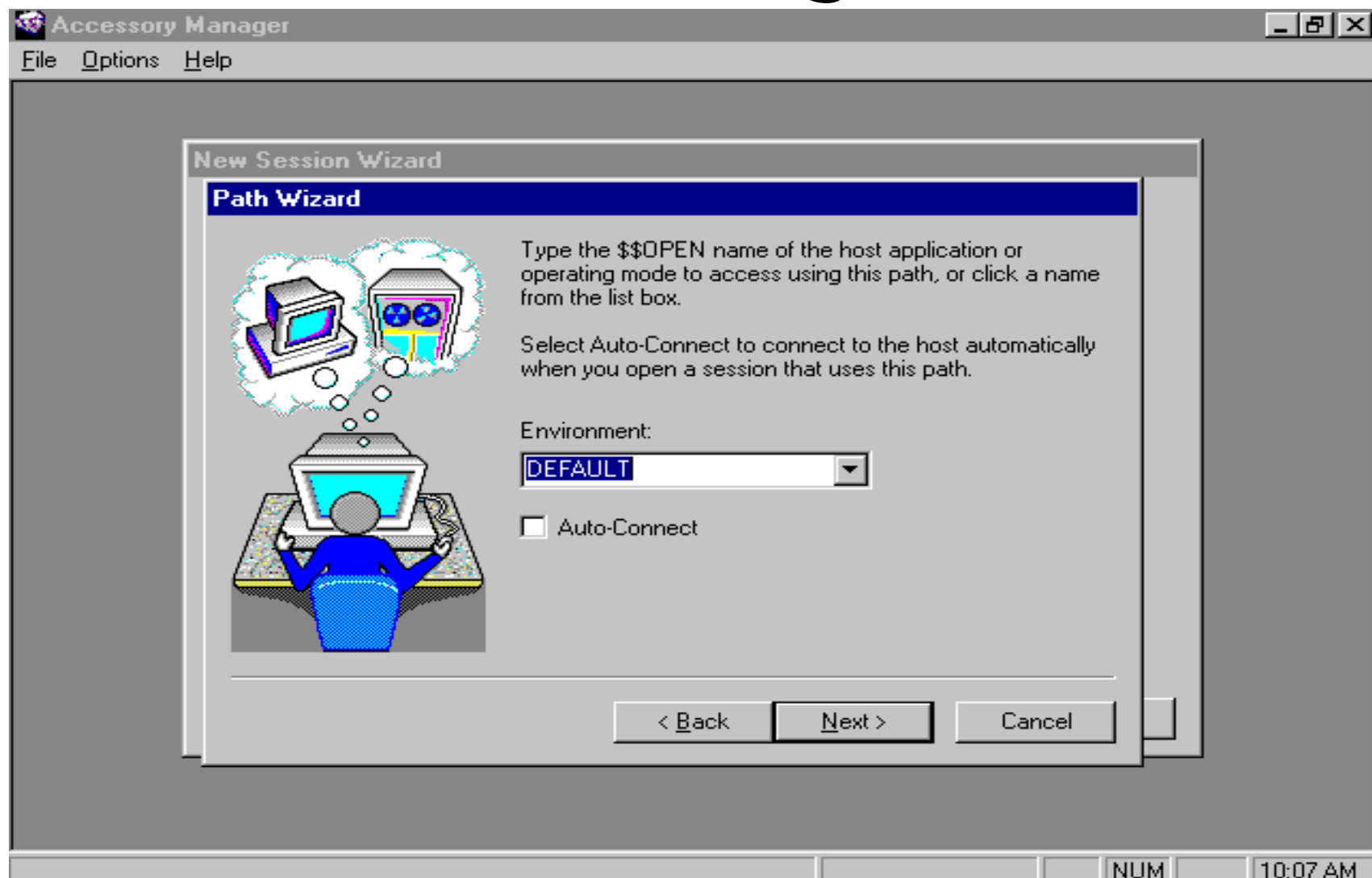
If this dialogue box is displayed, click on Next ₈ >.

Session Configuration



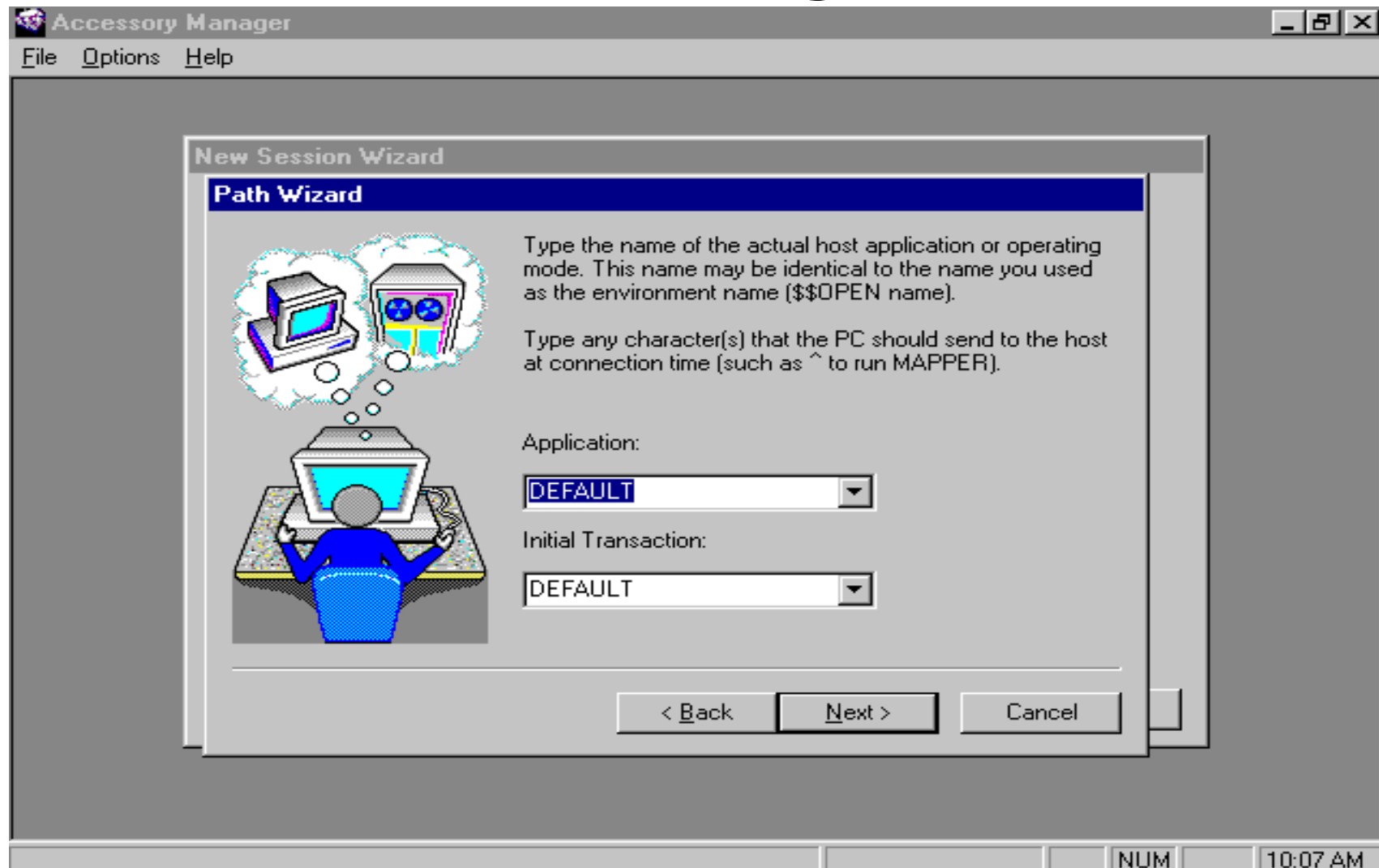
If this dialogue box is displayed, click on Next > 9

Session Configuration



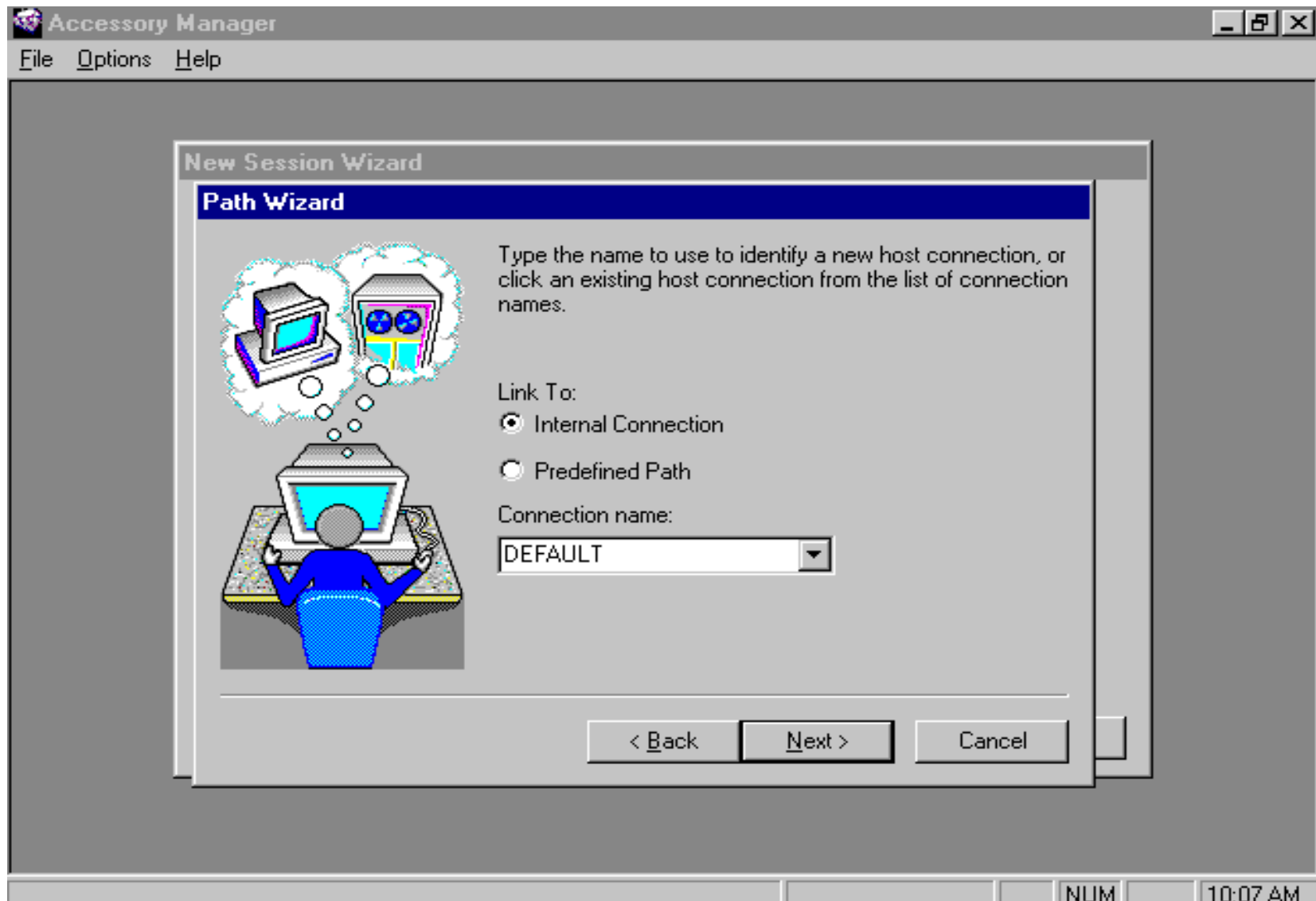
Enter the environment name that this session will attach to and

Session Configuration



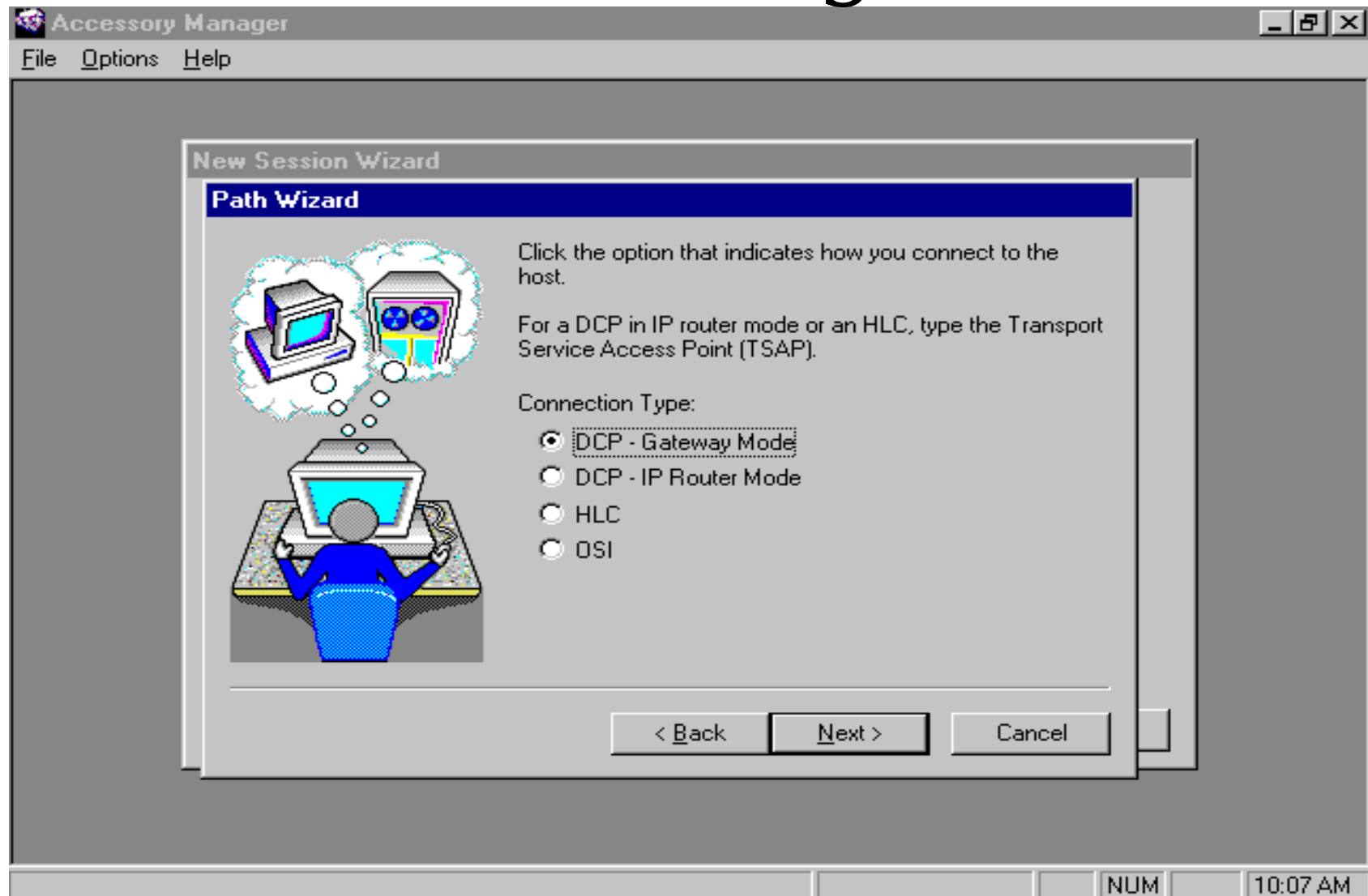
Fill in the Application and Initial Transaction fields according to local requirements and click ¹¹

Session Configuration



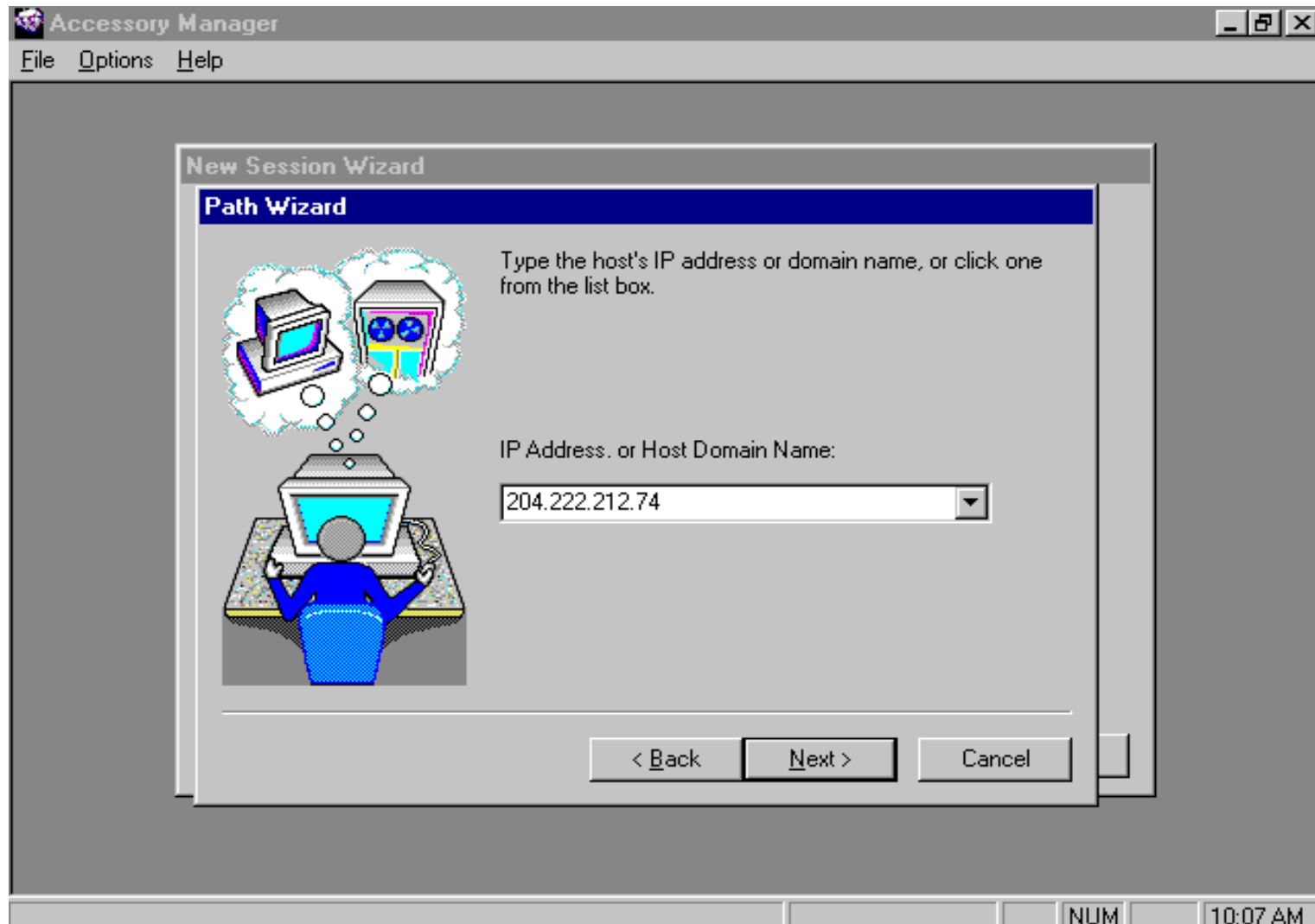
Enter the Connection name according to local requirements and click on Next >.

Session Configuration



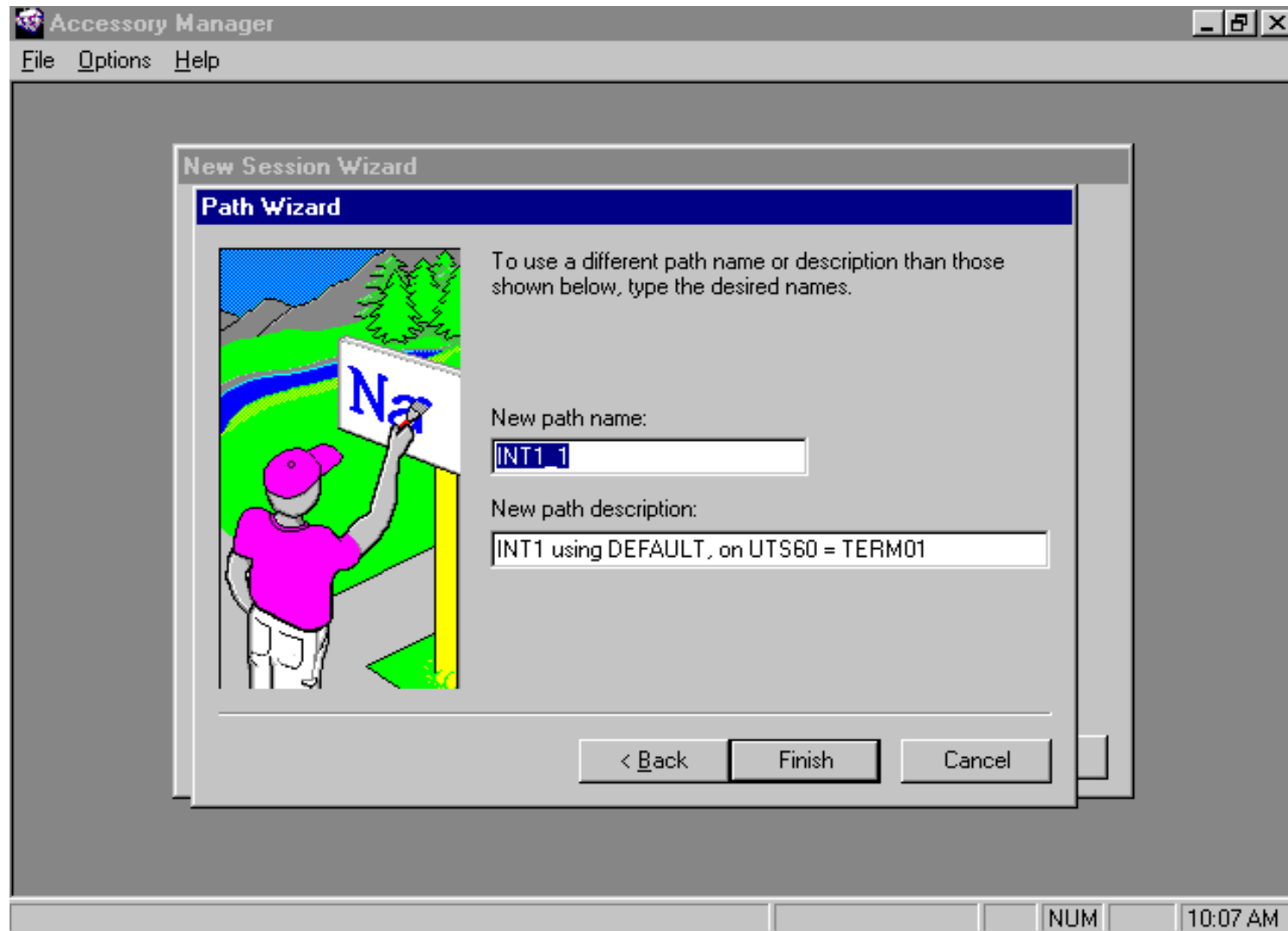
Select “DCP - Gateway Mode” and click on Next >.
13

Session Configuration



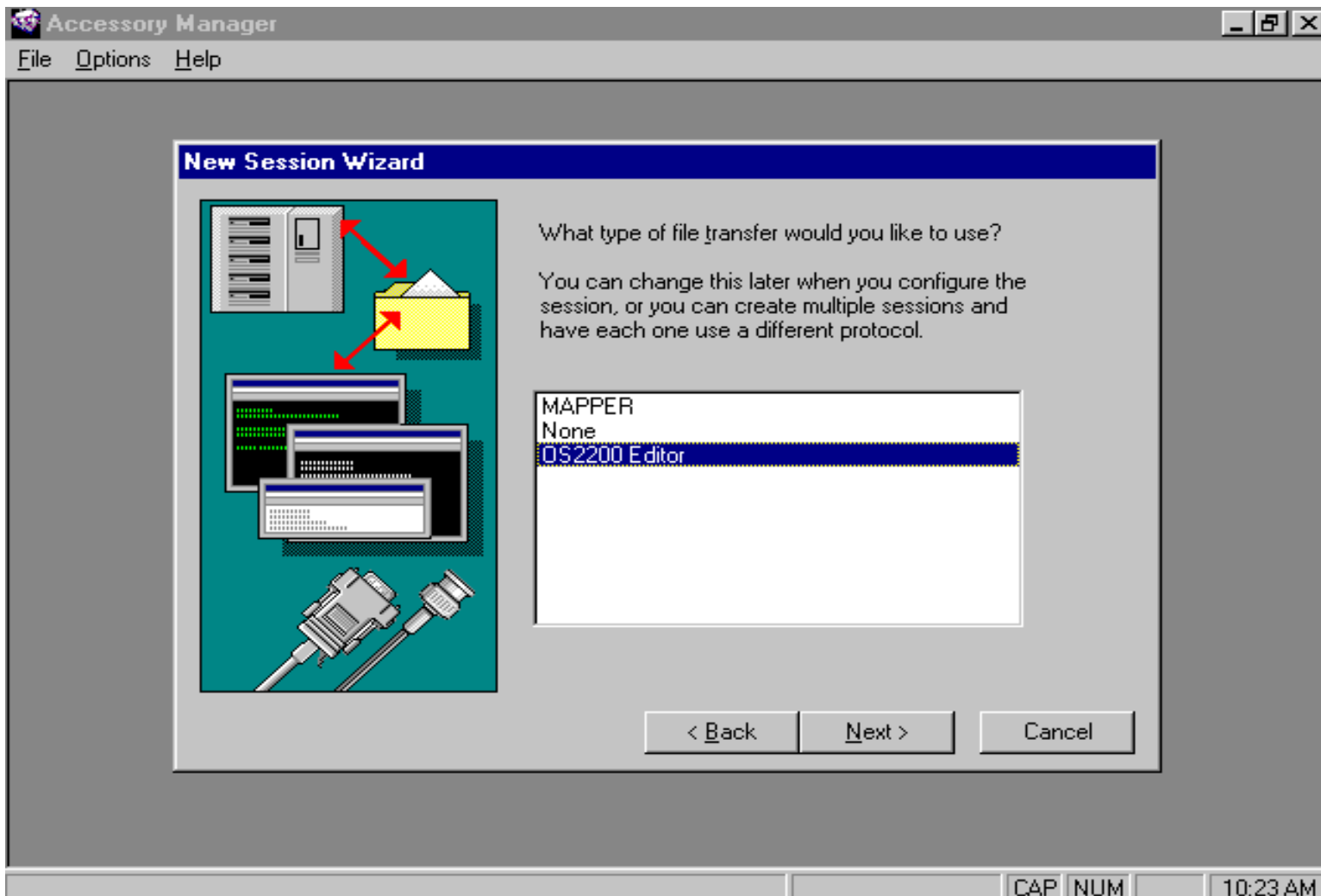
Enter the IP address or domain name and click on Next >.

Session Configuration



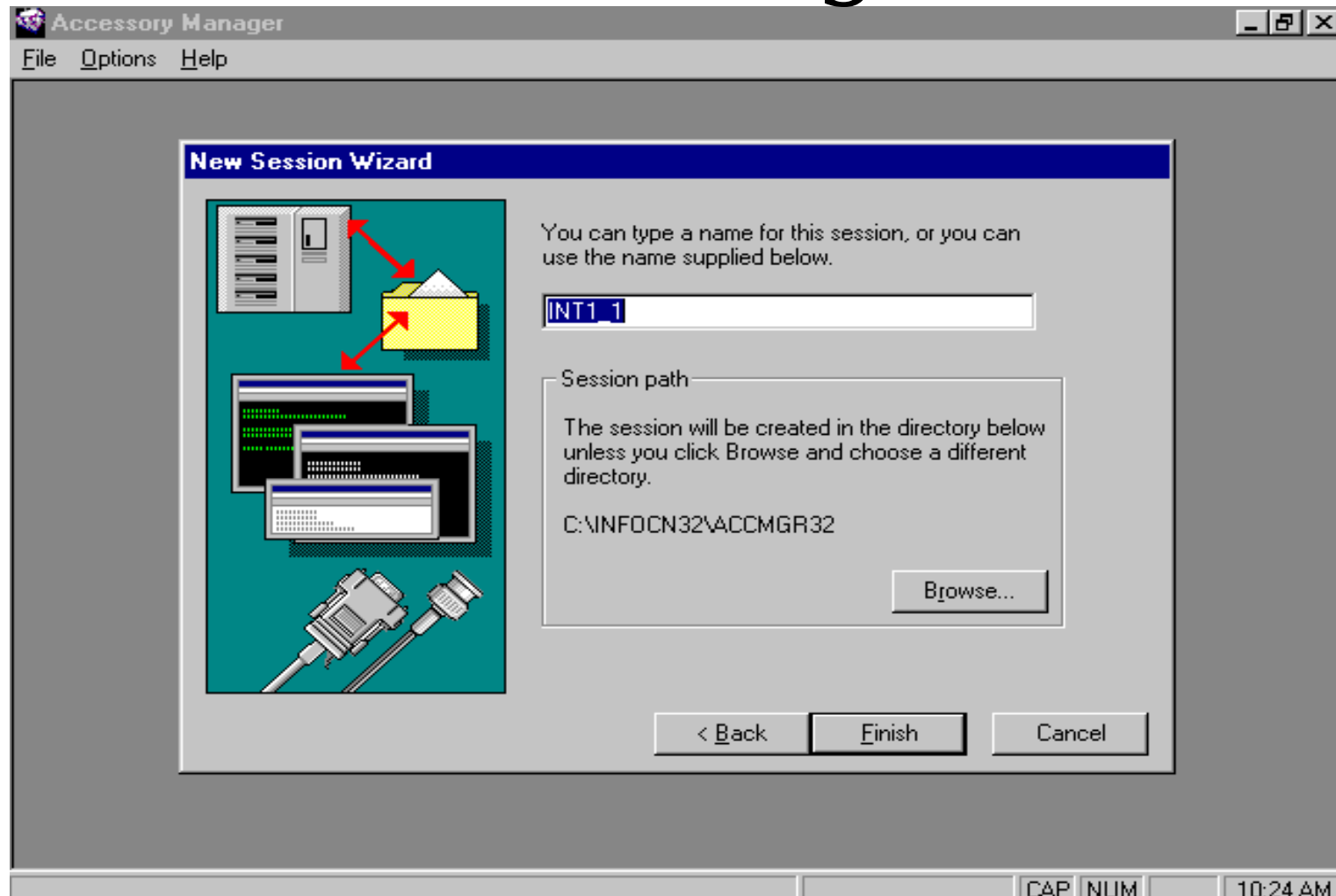
Keep default path name and click on Finish.

Session Configuration



Select the type of file transfer and click Next.
16

Session Configuration

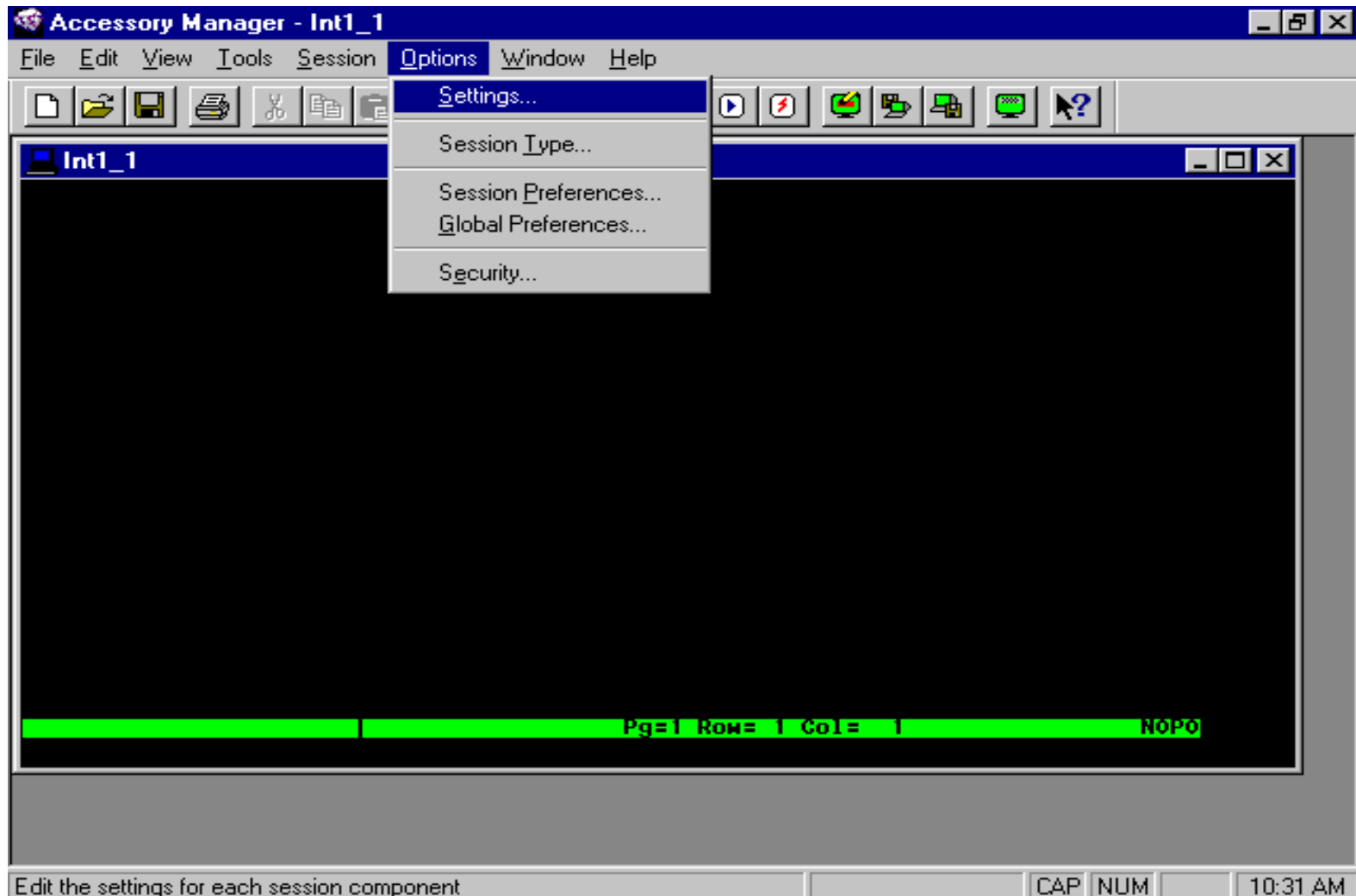


Enter the a unique session name or keep the default
Select Finish. Continue creating new sessions until
sessions have been created.

Key Map Conversion

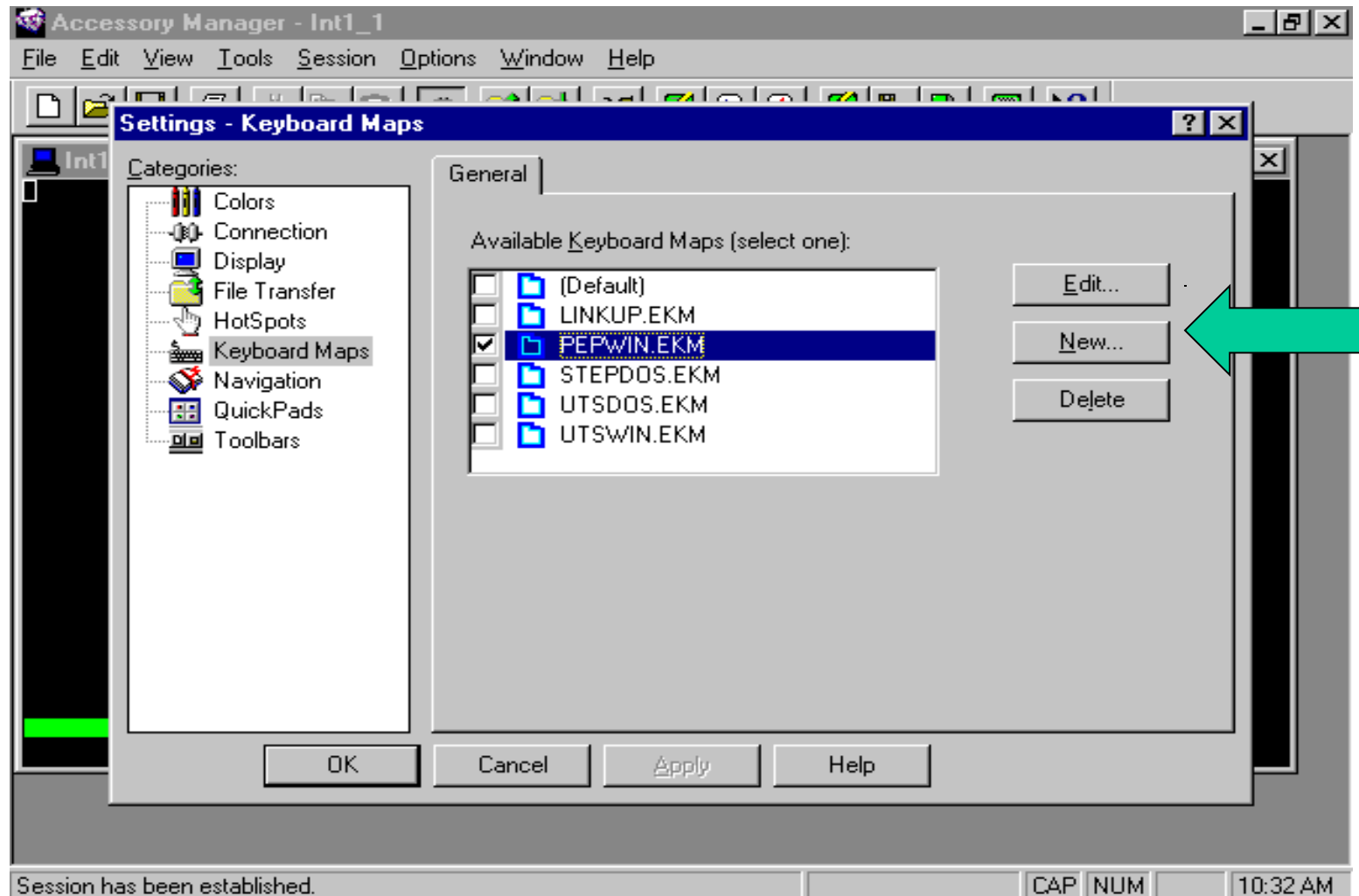
- Copy your unique keyboard map from the C:\infoback\keys32 directory to the C:\INFOCN32\ACCMGR32 directory.
- The keyboard map file will have an ekm extension. Do not copy the LINKUP.ekm, PEPWIN.ekm, STEPDOS.ekm, UTSDOS.ekm and UTSWIN.ekm files.

Key Map Conversion



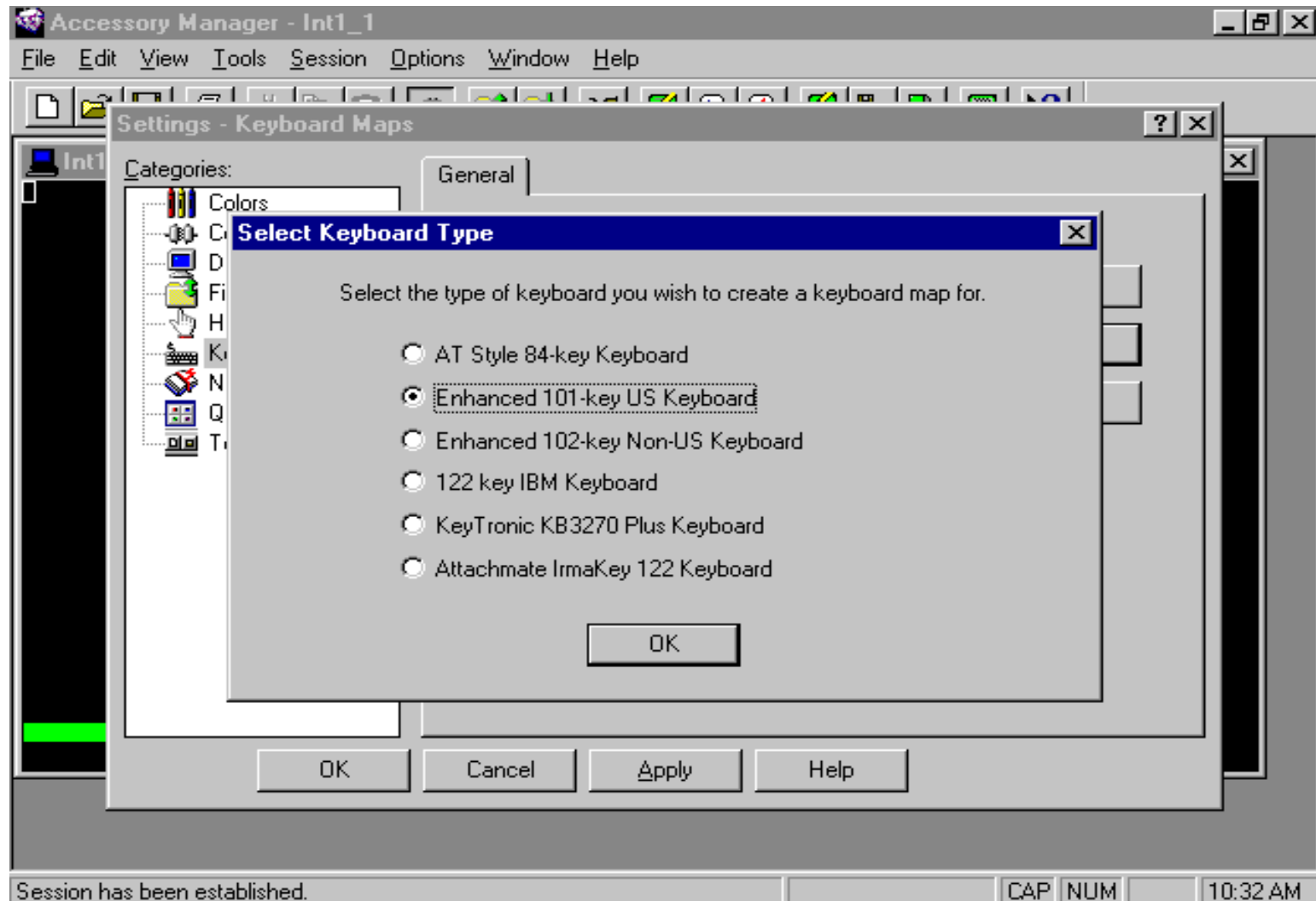
Select “Settings” under the “Options” menu.

Key Map Conversion



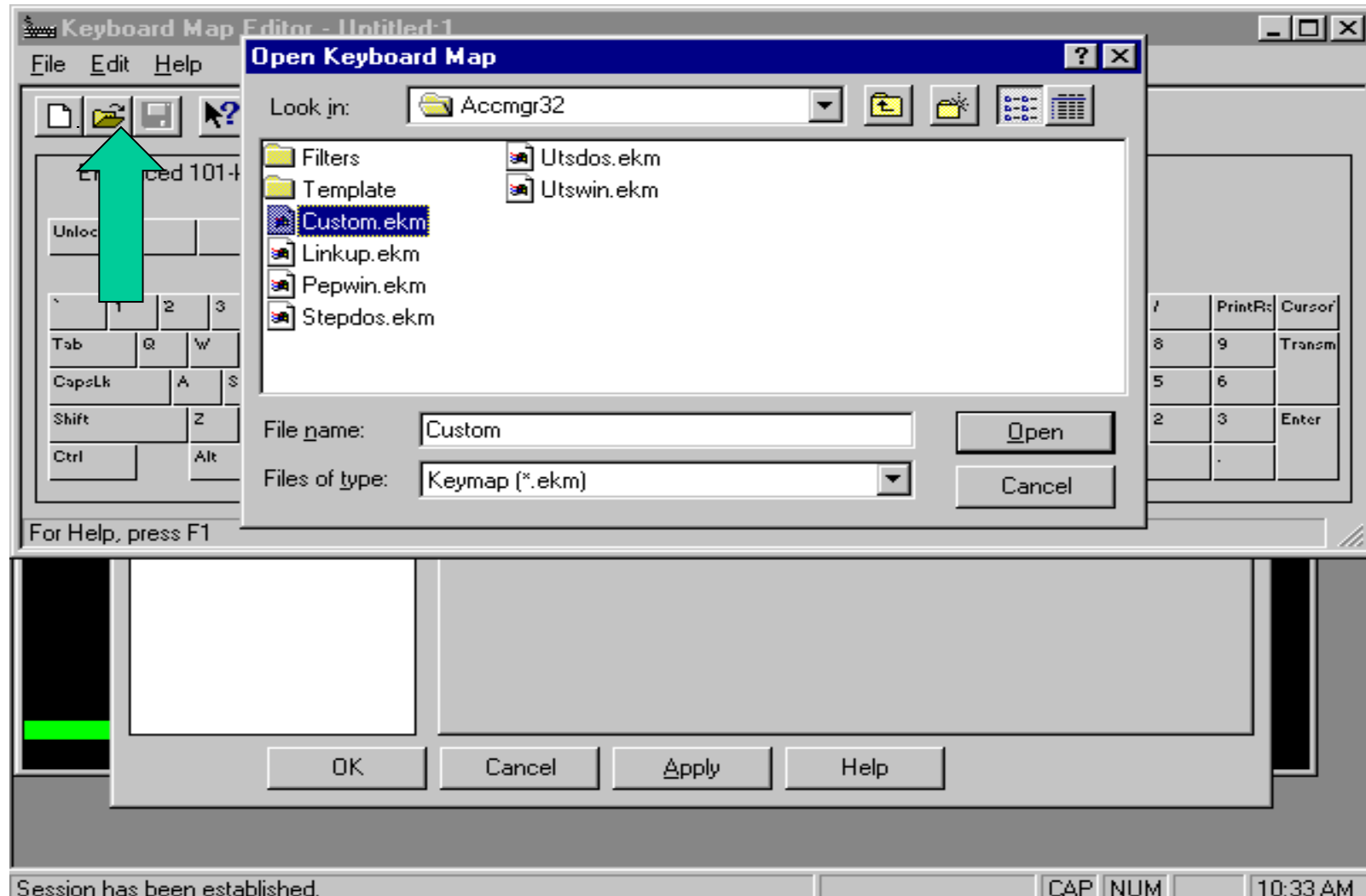
Select “New” to open up the existing key map from the 16 bit INFOConnect.

Key Map Conversion



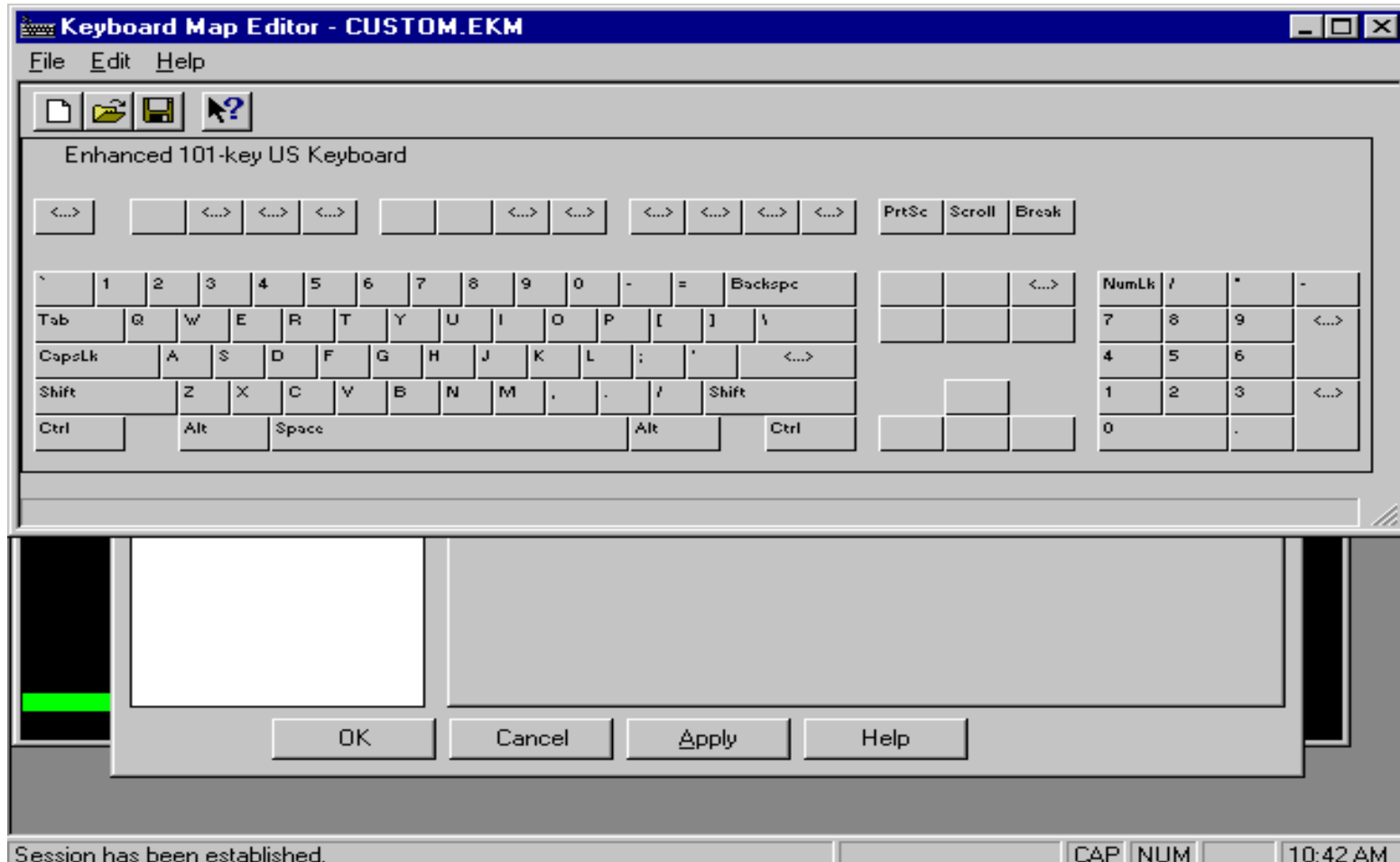
Select your keyboard type and click OK.

Key Map Conversion



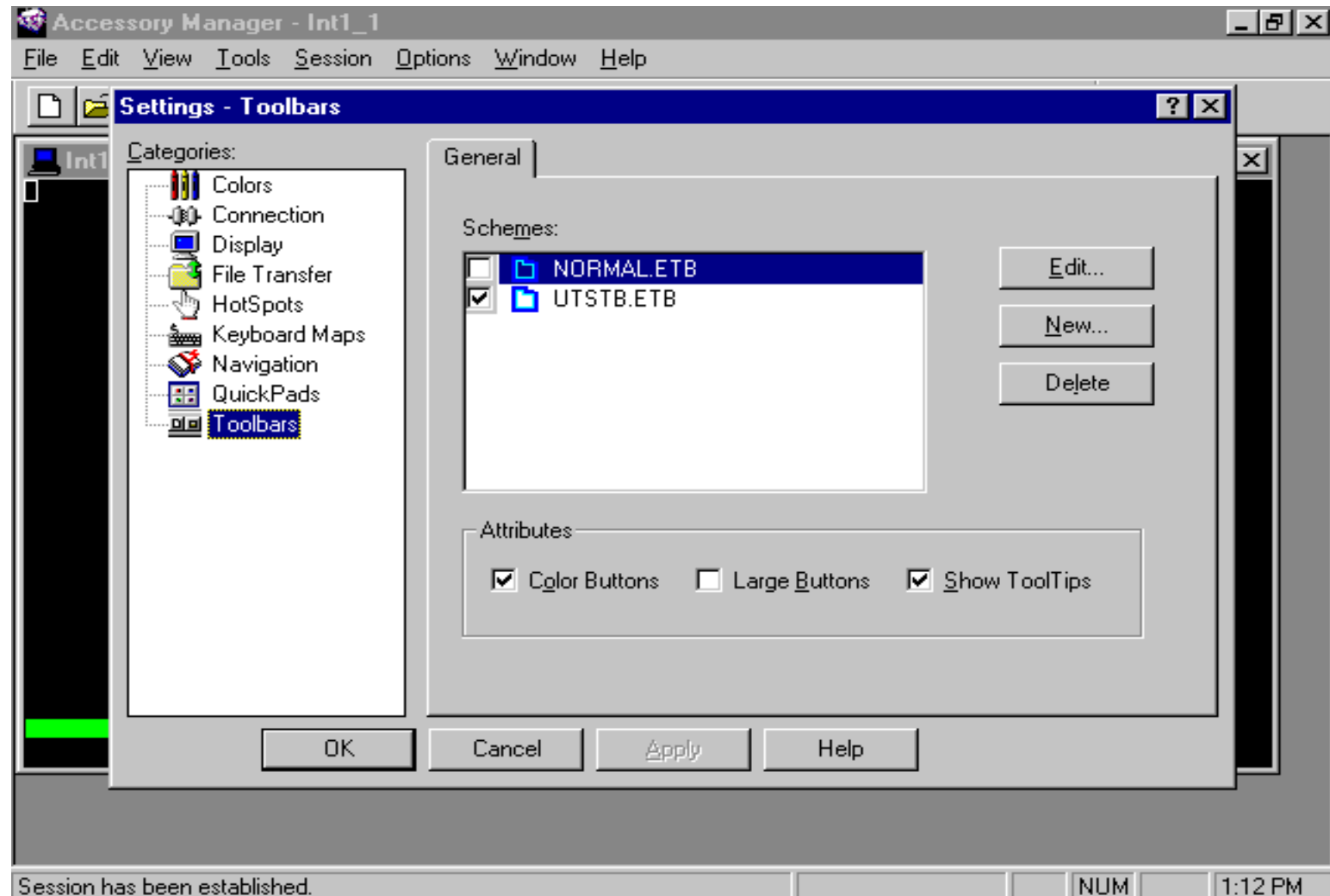
Open keyboard map and select the map that was copied from the C:\infoback\keys32

Key Map Conversion



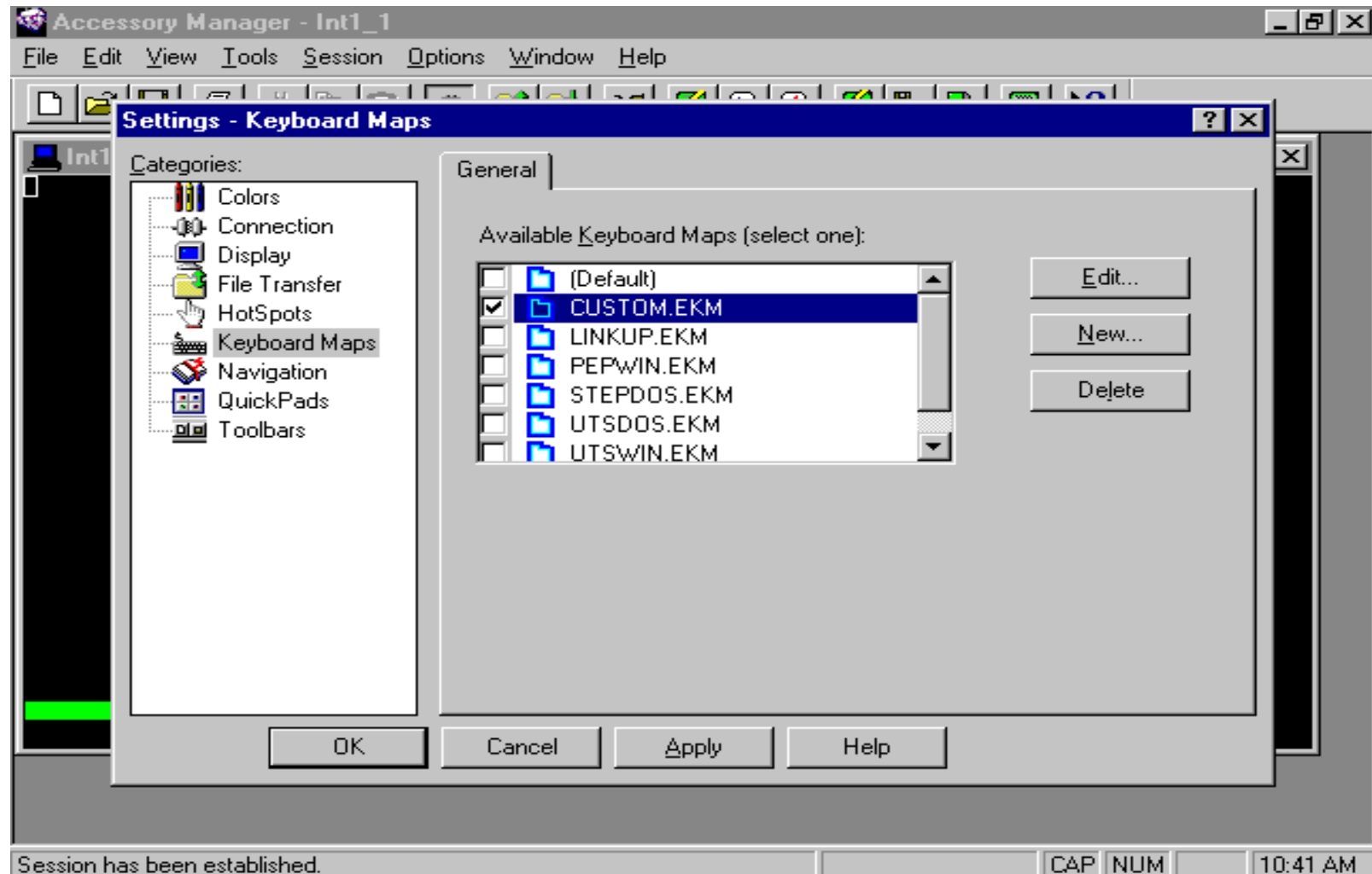
Double click on one of the keys to change it's function and save the changed key map. Exit the keyboard map editor.

Key Map Conversion



Select the “Toolbars” category to refresh
the

Key Map Conversion



Select the “Keyboard Maps” category and choose your key map. Click on “OK” to exit